O CH

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

50X1-HUM C-O-N-F-I-D-E-N-T-I-A-L COPY REPORT USSR (Georgian SSR) COUNTRY Port Facilities and Naval Vessels 5 November 1957 DATE DISTR. **SUBJECT** in Poti NO. PAGES 50X1-HUM^{*} REQUIREMENT NO. REFERENCES DATE OF INFO. PLACE & DATE ACQ

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE

Two reports concerning the port of Poti

Att. No.

1 Port facilities; description and identification of minesweepers and two destroyers.

2 Unidentified naval vessels
with sketches of vessels, their electronic gear, and a depth charge; POL facilities.

50X1-HUM

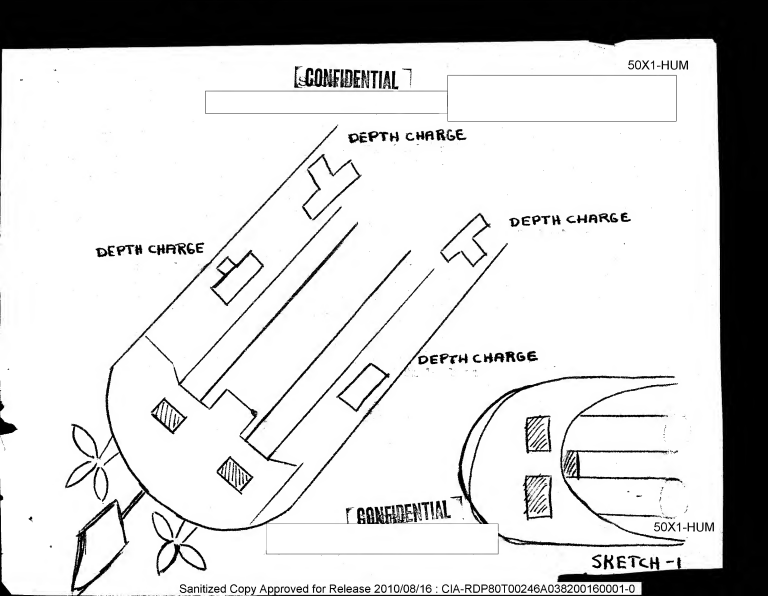
27 NOV 1957 50X1-HUM

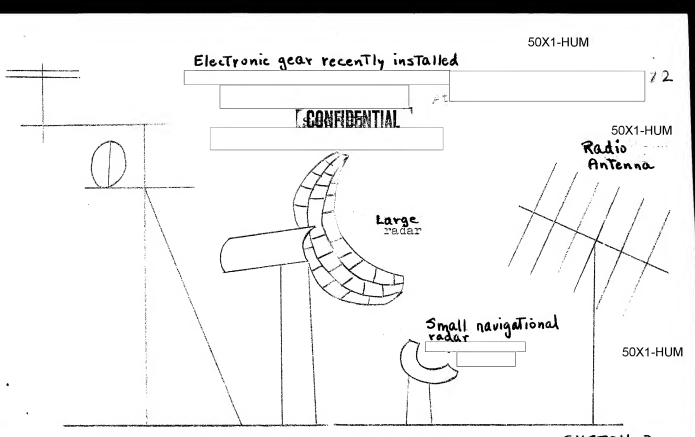
50X1-HUM

C-O-N-F-T-D-E-N-T-I-A-L

STATE X ARMY X NAVY # X AIR X FBI AEC

(Note: Washington distribution indicated by "X"; Field distribution by "#".)



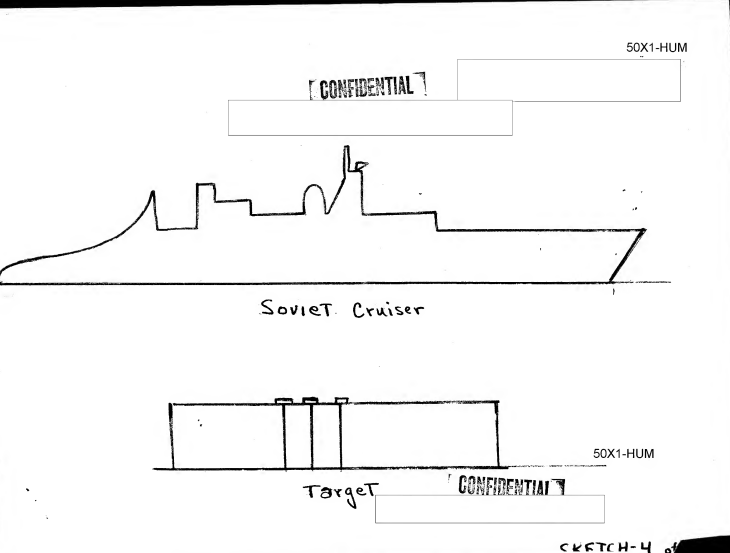


Sanitized Copy Approved for Release 2010/08/16 : CIA-RDP80T00246A038200160001-0

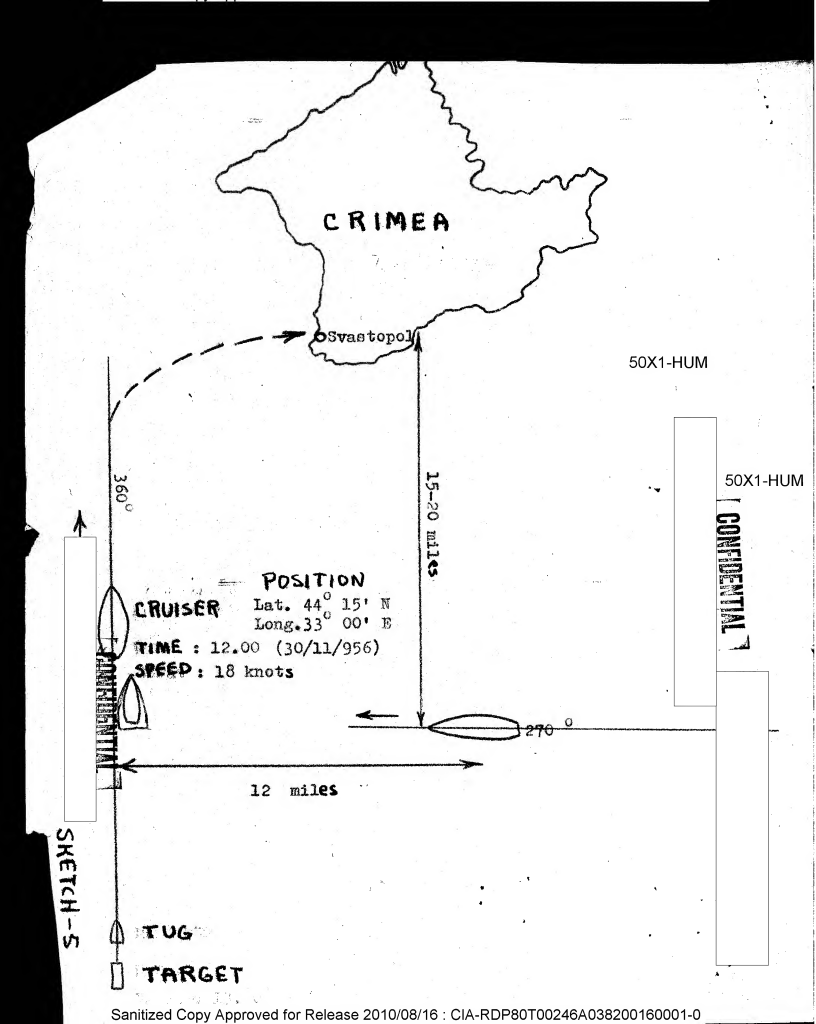
Sanitized Copy Approved for Release 2010/08/16 : CIA-RDP80T00246A038200160001-0 **GONFICENTIAL** 50X1-HUM BRIDGE CONFIDENTIAL

50X1-HUM

SKETCH-3



Sanitized Copy Approved for Release 2010/08/16 : CIA-RDP80T00246A038200160001-0



	CONFIDENTIA		50X1-HUM
			30X1-110W
JM.			•
- nomT		A	50X1-HUM
	GENERAL INFOR	RMAT ION	
I- ORGAN IZ AT IOM	•		tuuk hanna ahdah da
l- A signal station was o	• •		
found to the right of the	end mole. A SILO was	s located to the lef	t of the above mention
ed house.			50X ₁ -HUI
2- A square building with	a triangular roof wa	as observed in this	area, east of where
the light is located. The	e building has glass	sidelights.	
the above is either a	a factory which makes	automobiles or ship	s. He observed and 50X1-HUM
proximately 10 trucks on a	a freight car with the	eir chassis. In any	
from welding wase observed			
having two lenses. It was			*
3- A small grid similar		was observed in this	area which is used
for hoisting small ships.			
served in this area. It			
grammed ship was observed			
water tanker or tank. A			
of the drydock and approx			· ·
	cic hammer in operation		
meters beyond the drydock	16 hammer in operation	funnel	which emitted blace
meters beyond the drydock	; there was a lactory	WIGH GWO SALES	50X1-HUM
			•
smoke,			
	s observed in area No.	, 3 near the drydock	. A 20000 ton tanker
			. A 20000 ton tanker
A petroleum tank was was observed unloading pa	art of its cargo into	it.	
A petroleum tank was was observed unloading pa	art of its cargo into	it.	

marks at the prow. The characteristics of this vessel as follows:

The minesweeper was approximately 50 meters long. It had a vertical prow with a spheric base for sound mines. The stern was slightly curved. It had a low and open bridge at the upper part with port holes whose upper and lower sides had an ovoid shape. The mast was on the sternside of the bridge which had three legs which formed into a small mast. A direction finder antenna was observed at the middle of the pole of the mast.

14 Med the following shape:

The utmost top of the pole had a radar whose plate was rectangular and it had a white, curved, parallel surface.

The shokestack was 5 meters away from the bridge with an inclination towards the stern. It was grey and it had a black painted band at its upper end. The space between bridge and smokestack was empty. The deck was continuous and at one level from the prow on for 45 meters. Then, it became lower towards the stern. There were covered lanes on deck, right and left of the base of the bridge as far as the lowest part of the deck. There were two davits at the stern which are used for hoisting craft(s). A derrick grapped around with an electric cable was located sternwise to the prow's turret. The derrick wrapped with an electric cable is used for newtralizing magnetic mines.

ARMATURE

A turret with two 4-5 inch guns was located at the prow. Another turret was located ted above and sternwise to this one. It was painted black and it was probably an anti-aircraft gun because it looked like the FOM POMS (sic).

Another turret was located sternwise to the smokestack. It had two guns like the ones at the prow.

Anti-aircraft (double-barrelled) guns were located to the right and left of the bridge. They looked like machine guns.

50X1-HUM

Sanitized Copy Approved for Release 2010/08/16 : CIA-RDP80T00246A038200160001-0
4- Ten minesweepers having the same description as the above mentioned one were ob-
served/anchored and moored in this area.
The following were observed in the same area:
They were rather larger than the previous ones both in length and in 50X1-HUM
width. The characteristics of these two vessels have as follows:
A high prow without a forecastle, similar to the American destroyers. It had a low
stern
They had a low bridge where 4 W/T antennae were located. A semi-spherical, earwed
turret was located between the bridge and the mast. It had a spherical shaped base.
The upper part was curved and it was horizontal at the bottom part, and it had a man
hole at the stern. This turnet turns left and right on its spherical base. It may be an emplacement for a radar or a searchlight.
They had one mast with four legs. It is has interlaced connections as in sketch
below.
TO THE REAL PROPERTY OF THE PARTY OF THE PAR
A siren was observed on top of the main mast. It has a netted surface like that
of the American warships with its corners cut. It curves outwardly and it ends up into
two V-shaped plates. A rod protrudes from the middle of the outside surface. It passes
through end its lower lips and supports itself on the base. It is probably a revolving
base.
Towards the stern and at the upper part of the main mast, there is a small mast
which has a small, horizontal pole. A direction finder was observed on top of this
They had one simplestack sternwise to the mast. The upper part towards the stern
was low. It was painted dark grey and it had a black band at its upper end.
50X1-HUM

Sanitized Copy Approved for Release 2010/08/16 : CIA-RDP80T00246A038200160001-0
ARMATURE
There are two turrets at the prow. That is, one gun which had a disproportinate
length of 6-8 inches. The other turret which was located above and sternwise to the
prow, had 4-5 inch guns.
The above mentioned warships were painted dark gary towards the blue.
The following were observed in area number 3: A very old submarine having a high
prow. The submarine was probably disarmed. As tanker was being repaired near the 50X1-HUM
above mentioned submarine. It is an auxiliary vessel belong to the Fleet. There were
three other warships there
a destroyer type vessel. This vessels deck was high up to the middle. It becomes lower towards the stern. The prow had two 4-5 inch guns at the
turret. All the above mentioned ships were being repaired.
5- A ten-meter less torpedo boat was located here. it had a shpere on its mast.
This torpedo boat had a low prow and its prow was vertical. It had two torpedo
launchers to the left and right of the deck. They were 4-6 meters (long). They were
located on each side. There was a gun on the bridge.
6- Many small ships were observed at this location. They were auxiliary ships to the
Fleet. There were also many buoys here ready to be placed.
III- PROTECTION 50X1-HUM
beyond the warships there, was a wireless antenna having many rows
of wire and many cathodes(sic).
a tower at bearing B 20° A at a distance of approximately 2000 meters
away. 50X1-HUM
50X1-HUM

The tower was 20-30 meters high and it had the shape of a lighthouse. It was painted light gray with oblique lines. The tower had a circular walk around it at a distance approximately 4 meters from its uppermost point. The tower commutes with a house which there, probably by means of a staircase.

During the night, the searchlights, one at the northern part of the city and the other at the southern part, flash their beam towards the sea in intervals.

At night, the port is closed by means of two rows of barbed wire which are held up by buoys. The two of them unite at the middle of the entrance. They are moved about with the aid of a small craft. The port remains open during the day. No activity was observed at the southern part of the harbor where the river is.

V- AIRPLANES

A twin motor phane was observed patroling the city area. It looked like a hydroplane. Its rudder had two circular plates, like spheres(probably). The plane travelled at a great speed.



50X1-HUM



Naval Surface Activity

- 1. Two cruisers were sighted sailing in line astern from Poti to Batum approximately 15 miles from the coast on 3 November 1956.
- 2. From Poti harbor a partially submerged submarine was observed two miles at 50X1-HUM sea on a southerly course.
- 3. A large destroyer was being repaired in a floating dry dock in early November. This destroyer had a single stack and two masts with a large radar unit on the forward mast. 1 the square panels on the fantail are shown in could open and Sketch #1, as "two flaps 60 x 45 centimeters in size close.' Moored near the dry dock was a vessel with a large crane aboard. was armed with one gun and equipped with radar. 2 Two mine-sweepers were being repaired near this vessel.
- 4. Five "destroyers of the 500 class", two submarines, a naval supply vessel and two motor torpedo boats were moored stern to in the naval base. Another MTB was on a slipway near the center of North Mole. 50X1-HUM
- 5. Two cruisers, similar in silhouette, sailed toward the Crimea after having completed firing practise at sea. They were sailing in line astern and were followed by a tug towing a target with three radar reflectors. At 1300 hours they turned toward Sevastopol.3
- 6. Naval gunnery practise exercises were conducted off Poti on the nights of 5 and 11 November. On 5 November six volleys of three reports each were heard. The three reports were not precisely simultaneous. The volleys were two minutes apart. During the last volley the third report followed the first and second by two or three seconds.
- 7. On 11 November five volleys were fired with a two minute spacing between volleys. During the fourth volley one report was two seconds behind the other two. No searchlights or flares were employed in either of these exercises.

Classification GONFOEATIAL

The state of the same

FORM NO. 51-58 FEB 1948

h 4	Sanitized Copy Approved for Release 2010/08/16 : CIA-RDP80T00246A03820016000	1-0
	Air Activity 50X1-HUM	
	Five seaplanes with twin pontoons and reciprocating engines circled over Poti from 0900 to 1000 hours and from 1500 to 1600 hours on 8 January 19 Their speed was estimated at 150 km/hr. These aircraft approached Poti the direction of Batum and returned in that direction.	57. from
	POL Facilities	50X1-HUM
	based at Poti bunker at Batum and that gasoline for local consumption in is trucked up from Batum. No gasoline storage tanks were seen in Poti. Apparently Poti and Batum are not connected by a POL pipeline.	l vessels Poti
	Comments:	50X1-HU
.•	The superstructure of this ship and one of the drydock cranes are shown in attached photographs.	
L	equipment and mast antennas. Sketches #1 and #2 show the depth charge 50X1-F	mine HUM
	This vessel is shown in Sketch #3.	- 43
	The silhouettes of one of these cruisers and a drawing of the target are sketch $\#4$. The position, course, speed and distances involved at time of observation are shown in Sketch $\#5$.	in
	50X1-HUN	9 19

